

*Claim Sub 25*

(i) a first rotary mechanism for rotatably coupling said display unit to said forearm mounting unit so as to allow said display unit to rotate relative to said forearm mounting unit about a first axis, and

(ii) a second rotary mechanism for rotatably coupling said display unit to said forearm mounting unit so as to allow said display unit to rotate relative to said forearm mounting unit about a second axis,

wherein said hinge case functions as said first rotary mechanism and said second rotary mechanism.

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9. The portable terminal according to claim 8, wherein said second rotary mechanism is for rotatably coupling said display unit to said forearm mounting unit such that, when said display unit is mounted on a forearm of a user via said forearm mounting unit, said display screen is rotatable to a position that is substantially perpendicular to a visual axis of the user and to a position at which said display screen faces the forearm of the user.

10. The portable terminal according to claim 8, wherein the first axis and the second axis are substantially orthogonal to each other.

11. The portable terminal according to claim 8, wherein said display unit further includes a protective back case covering a back side of said display screen.

12. The portable terminal according to claim 11, wherein said protective back case comprises at least one of metal and reinforced resin.

13. The portable terminal according to claim 8, wherein said display unit further includes a wireless module and an antenna.

14. The portable terminal according to claim 8, wherein said display unit further includes a pen input device.

15. The portable terminal according to claim 8, wherein said forearm mounting unit includes a forearm receiving portion having a first open end and a second open end, and

said first rotary mechanism is for rotatably coupling said display unit to said forearm mounting unit so as to allow said display unit to rotate relative to said forearm mounting unit about the first axis in a first direction that extends from said first open end toward said second open end.

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16. The portable terminal according to claim 15, wherein said second rotary mechanism is for rotatably coupling said display unit to said forearm mounting unit so as to allow said display unit to rotate relative to said forearm mounting unit about the second axis in a second direction that is transverse to the first direction.

17. The portable terminal according to claim 16, wherein said second rotary mechanism is for rotatably coupling said display unit to said forearm mounting unit such that, when said display unit is mounted on a forearm of a user via said forearm mounting unit, said display screen is rotatable to a position that is substantially perpendicular to a visual axis of the user and to a position at which said display screen faces the forearm of the user.

18. The portable terminal according to claim 16, wherein the first axis and the second axis are substantially orthogonal to each other.

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19. The portable terminal according to claim 16, wherein said display unit further includes a protective back case covering a back side of said display screen.

20. The portable terminal according to claim 19, wherein said protective back case comprises at least one of metal and reinforced resin.

21. The portable terminal according to claim 16, wherein said display unit further includes a wireless module and an antenna.

22. The portable terminal according to claim 16, wherein said display unit further includes a pen input device.

23. The portable terminal according to claim 15, wherein said second rotary mechanism is for rotatably coupling said display unit to said forearm mounting unit such that, when said display unit is mounted on a forearm of a user via said forearm mounting unit, said display screen is rotatable to a position that is substantially perpendicular to a visual axis of the user and to a position at which said display screen faces the forearm of the user.

24. The portable terminal according to claim 15, wherein the first axis and the second axis are substantially orthogonal to each other.

25. The portable terminal according to claim 15, wherein said display unit further includes a protective back case covering a back side of said display screen.

26. The portable terminal according to claim 25, wherein said protective back case comprises at least one of metal and reinforced resin.

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27. The portable terminal according to claim 15, wherein said display unit further includes a wireless module and an antenna.

28. The portable terminal according to claim 15, wherein said display unit further includes a pen input device.